

© EP000C / EPO

PN - JP8076919 A 19960322  
PD - 1996-03-22  
PR - JP19940212859 19940906  
OPD - 1994-09-06  
TI - DEVICE FOR INFORMING CURSOR POSITION  
IN - MAEDA AKIRA  
PA - FUJITSU GENERAL LTD  
IC - G06F3/033 ; G06F3/03 ; G06F3/16

© WPI / DERWENT

TI - Cursor position information device in personal computer - has sound output circuit which outputs sound through speaker, generated by sound generator corresponding to cursor position based on signal of cursor position sensor  
PR - JP19940212859 19940906  
PN - JP8076919 A 19960322 DW199622 G06F3/033 004pp  
PA - (GENH ) FUJITSU GENERAL LTD  
IC - G06F3/03 ;G06F3/033 ;G06F3/16  
AB - J08076919 The device has cursor position sensor (5) which detects position of a cursor being input by mouse (4) in a display screen. A sound generator (6) generates a sound that corresponds to a cursor position based on the signal of the cursor position sensor. A sound output circuit (7) outputs the generated sound through a speaker at the bottom of the device.  
- ADVANTAGE - Enables user to know cursor position even screen is out of sight during mouse operation. Improves mouse operation. Cursor position on screen of computer by mouse operation is known through sound.  
- (Dwg.1/3)  
OPD - 1994-09-06  
AN - 1996-213234 [22]

© PAJ / JPO

PN - JP8076919 A 19960322  
PD - 1996-03-22  
AP - JP19940212859 19940906  
IN - MAEDA AKIRA  
PA - FUJITSU GENERAL LTD  
TI - DEVICE FOR INFORMING CURSOR POSITION

- AB - PURPOSE: To inform the position of a cursor displayed on a screen of an information processor based upon mouse operation by means of sound.
- CONSTITUTION: Data read out from a memory device through a control part 8 are inputted to a display part 3 and displayed on a screen based upon a program read out from a storage part 2. A cursor is moved by operating a mouse 4. The position of the cursor is detected by a cursor position detecting part 5 and a different sound corresponding to the position of the cursor is generated by a sound generating part 6 based upon a signal outputted from the detecting part 5. The frequency or amplitude of the generated sound is changed in accordance with the cursor position. When the cursor enters into an icon hit area, the sound is changed to an intermittent sound or the like. A signal from the sound generating part 6 is outputted from a speaker or the like through a sound output part 7. It is also available to arrange the speaker in the mouse or to switch the speaker to a headphone or the like.
- I - G06F3/033 ;G06F3/03 ;G06F3/16